

Type Hit		Search Text	DBs	Time Stamp
323	BRS 1	"5164805".PN	USPAT	2004/09/29
324	BRS 1	"6111296".PN	USPAT	2004/09/29
325	BRS 1	"4495693".PN	USPAT	2004/09/29
326	BRS 4	"6693299" "6686623"	USPAT; US-PGP	2004/09/29
327	BRS 11	("6111296" "6127702" "6184556" "6198141" "6218714" "6232642" "6307220" "6486014" "4233526" "5629548" "5841693").P	USPAT; US-PGP	2004/09/29
328	BRS 48	("4454524"	USPAT; US-PGP	2004/09/29
329	BRS 14	("5164805"	USPAT; US-PGP	2004/09/29
330	BRS 24	(( "5841693" or "6538275" or "6111296" or "5822243" or "5210437" or "5272365" or "5952699" or "4999682" or "49596	USPAT; US-PGP	2004/09/29
331	BRS 48	("4454524" "4495693" "4549336" "4697198" "4959697" "4999682"	USPAT; US-PGP	2004/09/29
332	BRS 45	(( "4454524" "4495693" "4549336" "4697198" "4959697" "4999682"	USPAT; US-PGP	2004/09/29
333	BRS 0	(( "4454524" "4495693" "4549336" "4697198" "4959697" "4999682"	USPAT; US-PGP	2004/09/29
334	BRS 1	"10093100"	JPO	2004/09/29
335	BRS 40	((("4454524" "4495693" "4549336" "4697198" "4959697" "4999682"	USPAT; US-PGP	2004/09/29
336	BRS 40	(( "4454524"	USPAT; US-PGP	2004/09/29
337	BRS 6	(( "5164805"	USPAT; US-PGP	2004/09/29
338	BRS 5	("6184556"	USPAT; US-PGP	2004/09/29
339	BRS 1	(( "6184556"	USPAT; US-PGP	2004/09/29
340	BRS 11		USPAT; US-PGP	2004/09/29
341	BRS 7	(( "5164805"	USPAT; US-PGP	2004/09/29
342	BRS 2	((("5164805"	USPAT; US-PGP	2004/09/29
343	BRS 2	((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) a	USPAT; US-PGP	2004/09/29
344	BRS 2	((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) a	USPAT; US-PGP	2004/09/29
345	BRS 0	(third adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or mul	USPAT; US-PGP	2004/09/29
346	BRS 0	(third adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or mul	USPAT; US-PGP	2004/09/29
347	BRS 0	(three adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or m	USPAT; US-PGP	2004/09/29
348	BRS 0	((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) a	USPAT; US-PGP	2004/09/29
349	BRS 0	(third adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or mul	USPAT; US-PGP	2004/09/29
350	BRS 0	((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) a	USPAT; US-PGP	2004/09/29
351	BRS 0	(three adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or m	USPAT; US-PGP	2004/09/29
352	BRS 1	(three adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or m	USPAT; US-PGP	2004/09/29
353	BRS 0	((three adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or m	USPAT; US-PGP	2004/09/29
354	BRS 1	(three adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or m	USPAT; US-PGP	2004/09/29
355	BRS 0	(several adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( channel with impurity) and me	USPAT; US-PGP	2004/09/29
356	BRS 1	((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or eeprom or eeprom or e\$1prom).ab.) and (	USPAT; US-PGP	2004/09/29
357	BRS 1	(three adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or m	USPAT; US-PGP	2004/09/29
358	BRS 0	(several adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( channel with impurity) and me	USPAT; US-PGP	2004/09/29
359	BRS 1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect)) ) and ( ((multi or multiple) adj bit) or multi\$1b	USPAT; US-PGP	2004/09/29
360	BRS 0	(third adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and (pinning) and (@ad<20010721 or	USPAT; US-PGP	2004/09/29
361	BRS 1	((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or eeprom or eeprom or e\$1prom).ab.) and (	USPAT; US-PGP	2004/09/29
362	BRS 0	(third adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and (pinning) and (@ad<20010721 or	USPAT; US-PGP	2004/09/29
363	BRS 1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect)) ) and ( ((multi or multiple) adj bit) or multi\$1b	USPAT; US-PGP	2004/09/29
364	BRS 1	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) ).ab.)	USPAT; US-PGP	2004/09/29
365	BRS 6	( multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multi\$1state or multiple\$1state or (multi adj (value or bit) or s	USPAT; US-PGP	2004/09/29

FAST - [10725535.wsp:1]					File Edit Table Window Help		100% 83/83	
		Type Hit	Search Text	DBs	Time Stamp			
358	BRS 0	(several adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode ) ) and ( channel with impurity) and me	USPAT: US-PGP	2004/09/29				
359	BRS 1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect)) ) ) and ( ( (multi or multiple) adj bit) or multi\$1b	USPAT: US-PGP	2004/09/29				
360	BRS 0	(third adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode ) ) and (pinning) and (@ad<20010721 or	USPAT: US-PGP	2004/09/29				
361	BRS 1	((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or eeprom or e\$1prom).ab.) and (	USPAT: US-PGP	2004/09/29				
362	BRS 0	(third adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode ) ) and (pinning) and (@ad<20010721 or	USPAT: US-PGP	2004/09/29				
363	BRS 1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect)) ) ) and ( ( (multi or multiple) adj bit) or multi\$1b	USPAT: US-PGP	2004/09/29				
364	BRS 1	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) )	USPAT: US-PGP	2004/09/29				
365	BRS 6	( multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multi\$1state or multiple\$1state or (multi adj (value or bit or s	USPAT: US-PGP	2004/09/29				
366	BRS 1	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) )	USPAT: US-PGP	2004/09/29				
367	BRS 0	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) )	USPAT: US-PGP	2004/09/29				
368	BRS 1	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) )	USPAT: US-PGP	2004/09/29				
369	BRS 5	(multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multi\$1state or multiple\$1state or (multi adj (value or bit or s	USPAT: US-PGP	2004/09/29				
370	BRS 6	(channel with stripe with length) and ((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or epro	USPAT: US-PGP	2004/09/29				
371	BRS 4	(channel with stripe with length) and ((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or epro	USPAT: US-PGP	2004/09/29				
372	BRS 0	((channel adj length) with (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))	USPAT: US-PGP	2004/09/29				
373	BRS 0	((channel adj length) with (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))	USPAT: US-PGP	2004/09/29				
374	BRS 1	((channel adj length) with (doping or dopant or impurity or doped or dope) ) and ((multiple\$1channel or (multiple adj channel))	USPAT: US-PGP	2004/09/29				
375	BRS 1	((channel adj length) with (doping or dopant or impurity or doped or dope) ) and ((multiple\$1channel or (multiple adj channel))	USPAT: US-PGP	2004/09/29				
376	BRS 6	(( multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multi\$1state or multiple\$1state or (multi adj (value or bit or	USPAT: US-PGP	2004/09/29				
377	BRS 0	(channel adj (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))	USPAT: US-PGP	2004/09/29				
378	BRS 2	((channel adj bar) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))) and (@ad<20010721 or @riad<200	USPAT: US-PGP	2004/09/29				
379	BRS 4	(channel adj bar) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))	USPAT: US-PGP	2004/09/29				
380	BRS 28	(channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))	USPAT: US-PGP	2004/09/29				
381	BRS 1	((("5164805"	USPAT: US-PGP	2004/09/29				
382	BRS 10	((channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))) and (@ad<20010721 or @riad<2	USPAT: US-PGP	2004/09/29				
383	BRS 1	((("5164805"	USPAT: US-PGP	2004/09/29				
384	BRS 13	((channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))) and (@ad<20010721 or @riad<2	USPAT: US-PGP	2004/09/29				
385	BRS 25	(channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))	USPAT: US-PGP	2004/09/29				
386	BRS 0	(channel adj (stripe or striped or striping)) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.)) and (@ad<20	USPAT: US-PGP	2004/09/29				
387	BRS 2	(channel adj bar) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.)) and (@ad<20010721 or @riad<20010	USPAT: US-PGP	2004/09/29				
388	BRS 1	((channel adj length) with (doping or dopant or impurity or doped or dope) ) and ((multiple\$1channel or (multiple adj channel))	USPAT: US-PGP	2004/09/29				
389	BRS 28	((channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))) and (@ad<20010721 or @riad<20	USPAT: US-PGP	2004/09/29				
390	BRS 4	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) )	USPAT: US-PGP	2004/09/29				
391	BRS 5	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) )	USPAT: US-PGP	2004/09/29				
392	BRS 28	(channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.)) and (@ad<20010721 or @riad<200	USPAT: US-PGP	2004/09/29				
393	BRS 0	((channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.)) and (@ad<20010721 or @riad<20	USPAT: US-PGP	2004/09/29				
394	BRS 4	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adj (value or bit)) or (multiple adj (value or bit)) )	USPAT: US-PGP	2004/09/29				
395	BRS 28	((channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.)) and (@ad<20010721 or @riad<200	USPAT: US-PGP	2004/09/29				
396	BRS 1	((channel adj stripe) and ((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or eeprom or eeprom	USPAT: US-PGP	2004/09/29				
397	BRS 13	((channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.))) and (@ad<20010721 or @riad<2	USPAT: US-PGP	2004/09/29				
398	BRS 3	(channel adj stripe) and ((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or eeprom or eeprom	USPAT: US-PGP	2004/09/29				
399	BRS 1	(channel adj stripe) and ((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or eeprom or eeprom	USPAT: US-PGP	2004/09/29				
400	BRS 1	((channel adj width) and ((multiple\$1channel or (multiple adj channel)) and (memory.ab.)) and (@ad<20010721 or @riad<2	USPAT: US-PGP	2004/09/29				
31								